## **Final Presentation**

### Logistics

- Wednesday, June 3<sup>rd</sup>, 1:30pm
  - Start preparing at 1:10
  - CSE atrium
- Pizza will be there at 1:15
- To print your poster
  - Talk to Dun-Yu
- Outlets will be there for demos

#### **External Referees**



**Anat Caspi** 

Director of Taskar Center for Accessible Technology University of Washington



Santosh Divvala

Research Scientist
Allen Institute of Artificial Intelligence (AI2)

#### **External Referees**



Roozbeh Mottaghi

Research Scientist
Allen Institute of Artificial Intelligence (AI2)



**Ani Kimbhavi** 

Research Scientist
Allen Institute of Artificial Intelligence (AI2)

## Grading

- Four assignments (10 points each+ extra points)
  - Mix of coding and written answers.
  - Using Qt (cross platform UI in c++) qt.nokia.com
  - Use of interactive UIs for exploring and gaining intuition
  - 1. Filters and edge detection
  - 2. Creating panoramas
  - 3. Computing depth from stereo
  - 4. Face detection
- FINAL PROJECT (60 points + 20 extra points)

# Final Project 60 points + 20 Extra

- 10 points from each Referee
  - 4 external reviewers
  - Dun-Yu
  - Ali
- Extra Points:
  - 2 points from each external referee
  - 6 points from Dun-Yu
  - 6 points from Ali